





BENEFITS:

- © Provides instant relief in hot environments
- Reduces fatigue
- Increases productivity
- **®** Better working environment attracts better people and reduces turn-over
- **©** User controlled for personal comfort
- © Use on almost any equipment, new or used, gas or electric
- Rugged enough for any job
- For indoor and outdoor use



Air conditioning for open air equipment



Cooling comfort for hot jobs



Effective and Efficient cooling for People, not spaces

The Cabin Cool M100 is designed to cool a single person working on open air equipment. Its low power requirements and operator controlled settings make it an ideal solution to improve worker comfort and safety in hot environments. Visit our website to find a dealer near you.





 □ todd@cabincool.co www.cabincool.co





L 24" x W 11.5" x H 8

Weight 50 lbs 4

Voltage: 12 to 48 (native voltage 24V) ◀

Max power draw: 275 W ◀

Normal power draw: 150W •

Cooling Power (heat transfer rate): 650W ◀

Max temperature reduction: 25°F ◀

Max airflow rate 50 ft3/min ◀







Mounting bracket system and installation support for nearly all equipment **Made in USA**



